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                                            DE 2001-10127941 20010608
     DE 10127941
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                             20020529
                                           WO 2002-EP5821
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        2002100815
                        A1...
             CN, JP, US
          RW: AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL,
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                                           EP 2002-747325
                                                             20020528
                             20040324
      EP 1399409
                        A1
          R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
              IE, FI, CY, TR
                                         DE 2001-10127941 A 20010608
 PRIORITY APPLN. INFO.:
                                                         W 20020528
                                         WO 2002-EP5821
                          MARPAT 136:402195
 OTHER SOURCE(S):
      (meth)acrylate esters [e.g., 2-(dimethylamino)ethyl acrylate] are
      prepared in high yield and selectivity by the
      transesterification of lower-alkyl (meth)acrylate esters (e.g., Bu
      acrylate) with a higher alc. [e.g., 2-(dimethylamino)ethanol] in
      the presence of a polymerization inhibitor (e.g., phenothiazine and
      hydroquinone monomethyl ether) and a transesterification
      catalyst (e.g., tetra-Bu titanate) or a catalyst mixture, and where one
      separates the free byproduct lower alkanol (e.g., 1-butanol) and at least
      partly supplies the production of the lower-alkyl (meth) acrylate by
      acidification of the process waste water and
      esterification of the residual (meth) acrylic
      acid (e.g., acrylic acid) with the byproduct alkanol.
 L16 ANSWER 9 OF 52 CAPLUS COPYRIGHT 2004 ACS on STN DUPLICATE 8
                          2002:46239% CAPLUS
 ACCESSION NUMBER:
 DOCUMENT NUMBER:
                          137:33676
                          Procedure for manufacture of (meth)
 TITLE:
                          acrylic acid esters
                          Martin, Friedrick-Georg; Nestler, Gerhard; Schroeder,
INVENTOR (S):
                          Juergen
 PATENT ASSIGNEE(S):
                          BASF AG, Germany
                          Ger. Offen., 4 pp.
 SOURCE:
                          CODEN: GWXXBX
                          Patent
 DOCUMENT TYPE:
                          German
 LANGUAGE:
 FAMILY ACC. NUM. COUNT:
 PATENT INFORMATION:
                                            APPLICATION\NO. DATE
                             DATE
      PATENT NO.
                       KIND
                                            ______
                                            DE 2000-10063176 20001218
                              20020620
                        A1
      DE 10063176
                                            WO 2001-EP14903 20011217
                              20020627
                        A1
      WO 2002050015
          W: US
          RW: AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, TT, LU, MC, NL,
              PT, SE, TR
                                             EP 2001-984858
                                                             20011217
                              20030924
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      EP 1345887
              AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
               IE, FI, CY, TR
                                                              20030617
                                             US 2003-433614
                              20040212
      US 2004030179
                       A1
                                          DE 2000-10063176 A 20001218
 PRIORITY APPLN. INFO.:
                                          WO 2001-EP14903 W 20011217
       (meth) acrylic acid esters (of mol. weight >200)
 AΒ
       are obtained by esterification of (meth)
       acrylic acid with alcs. in the presence of
      ≥1 acid catalyst, ≥1 polymerization
                                           inhibitor, and an
      organic solvent, which forms an azeotrope with water, whereby the the mixture
       is heated to the b.p. in an apparatus with a distillation unit, column and
  condenser,
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